

Fig. 1

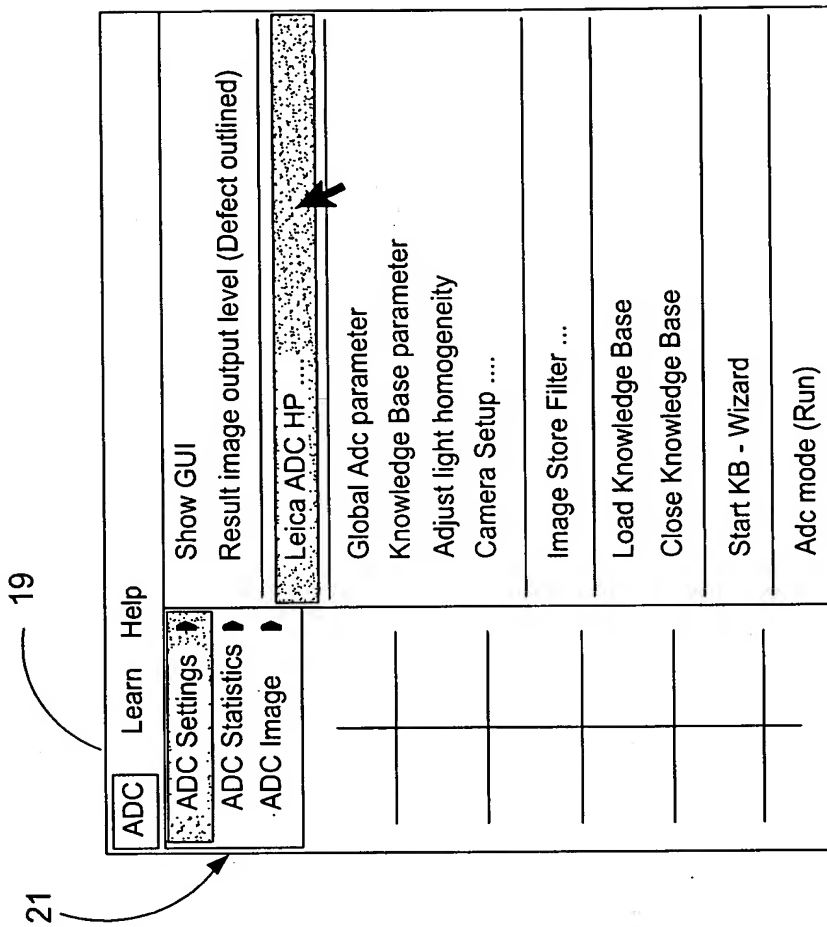


Fig. 2

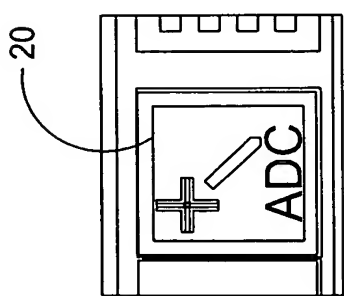


Fig. 3

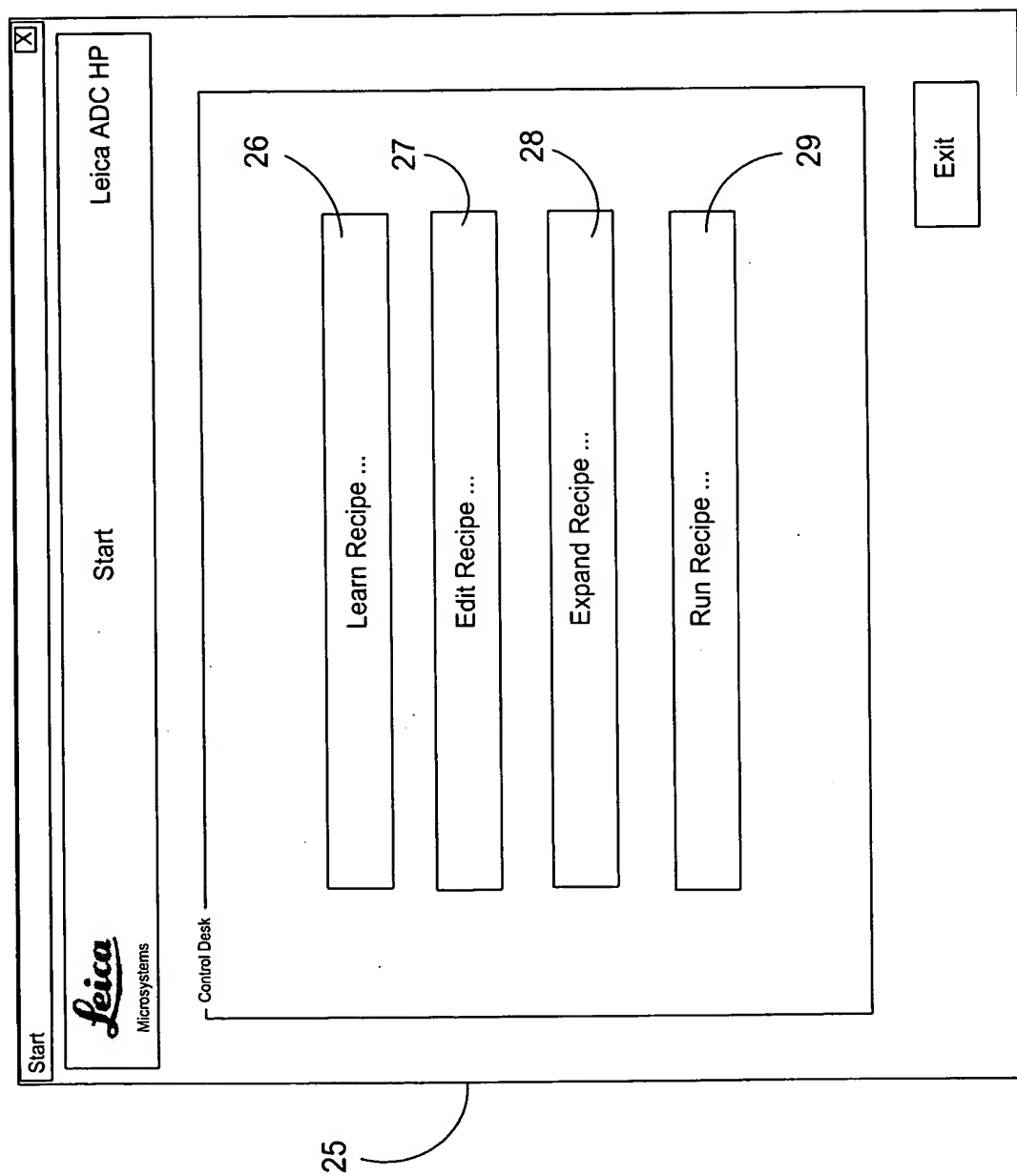


Fig. 4

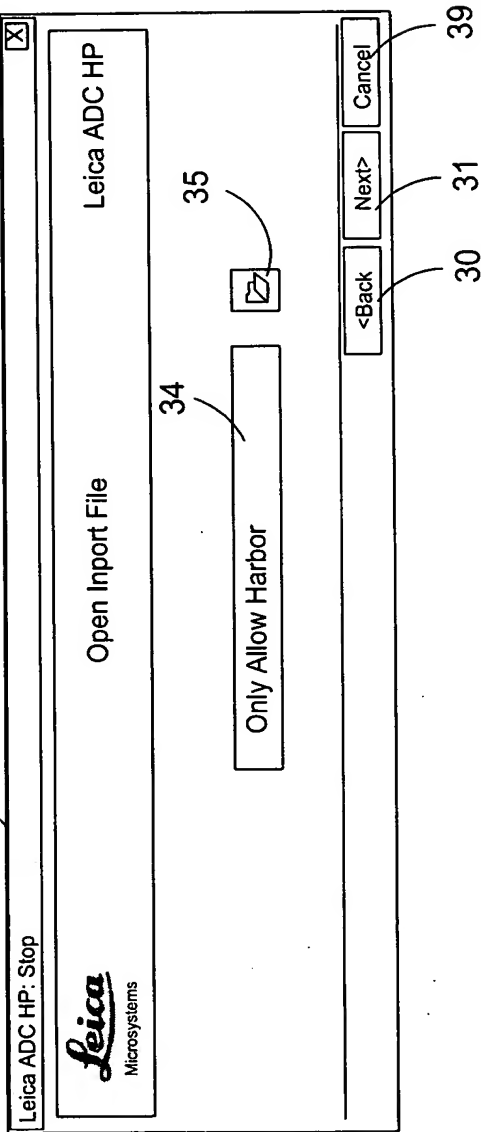


Fig. 5

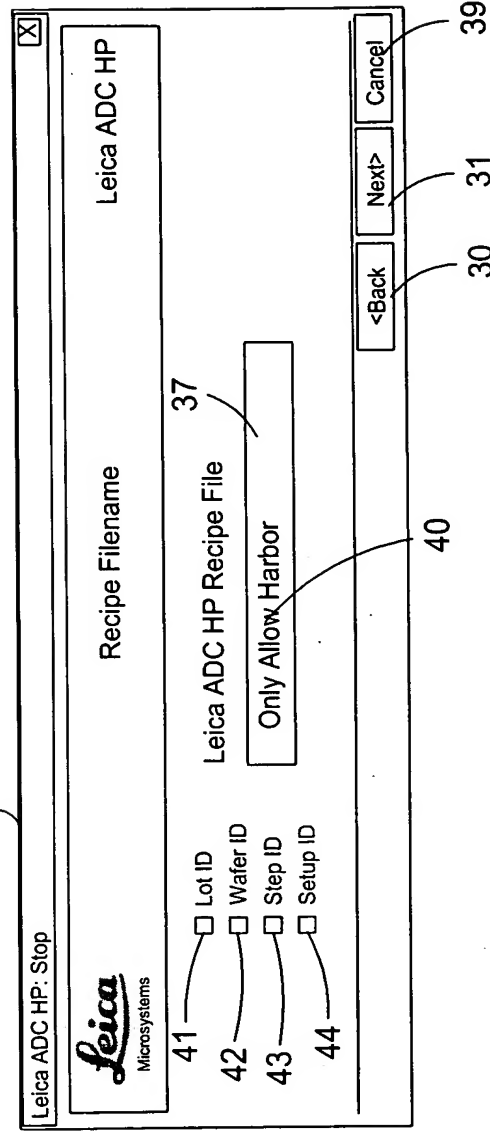
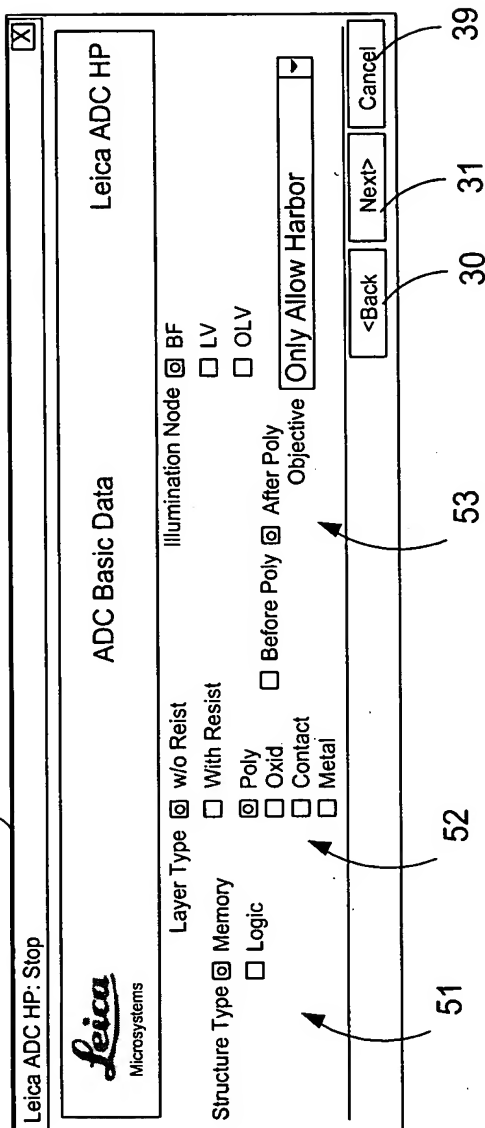
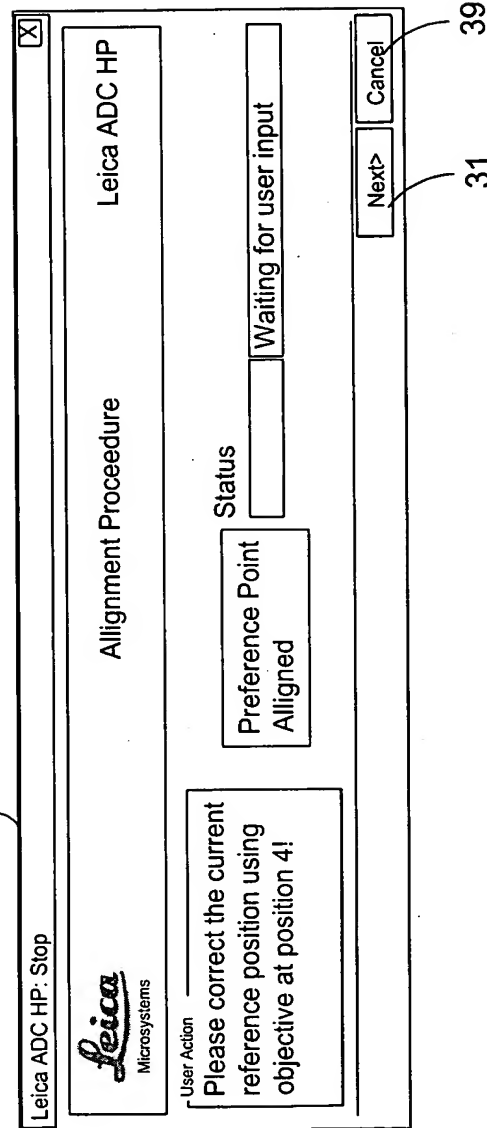


Fig. 6

**Fig. 7****Fig. 8**

70

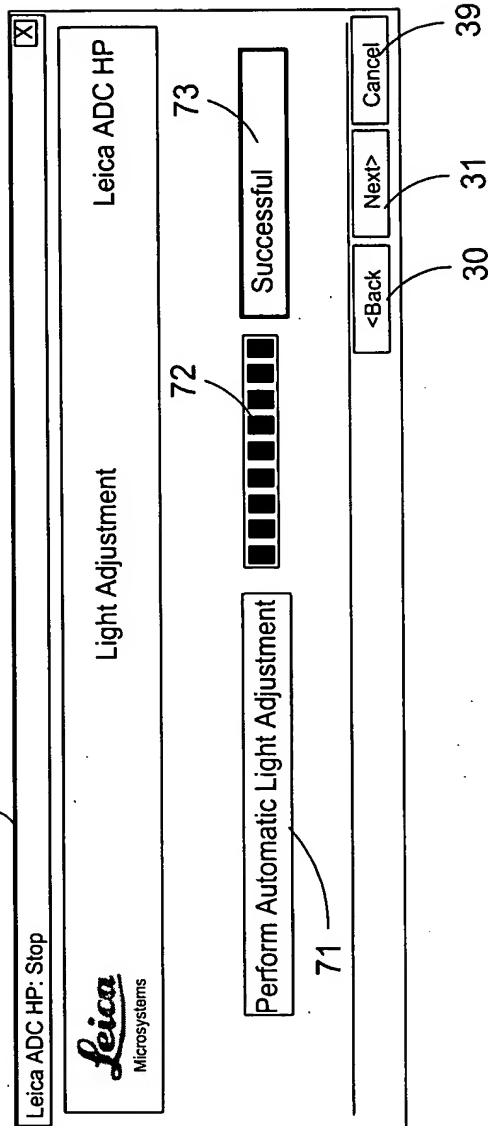


Fig. 9

80

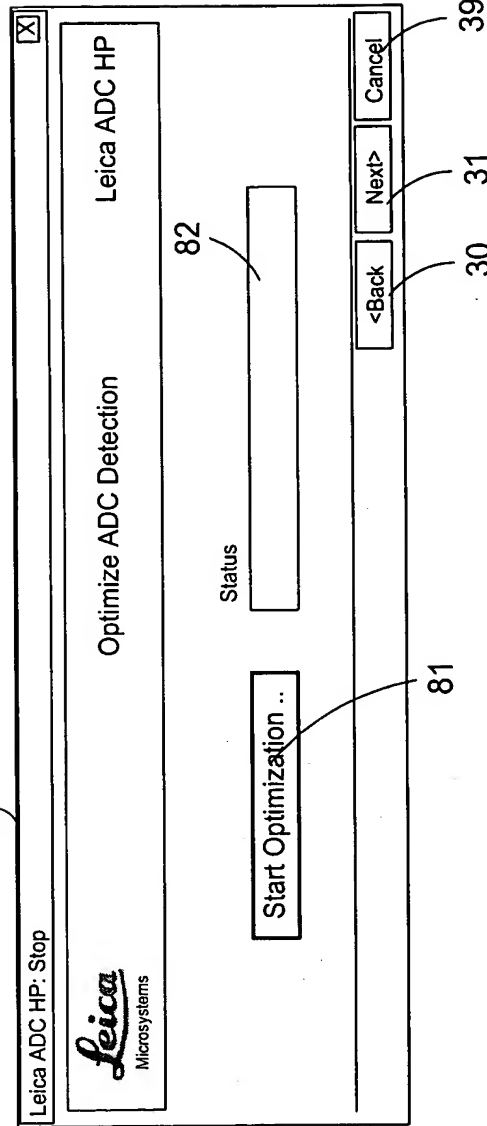


Fig. 10

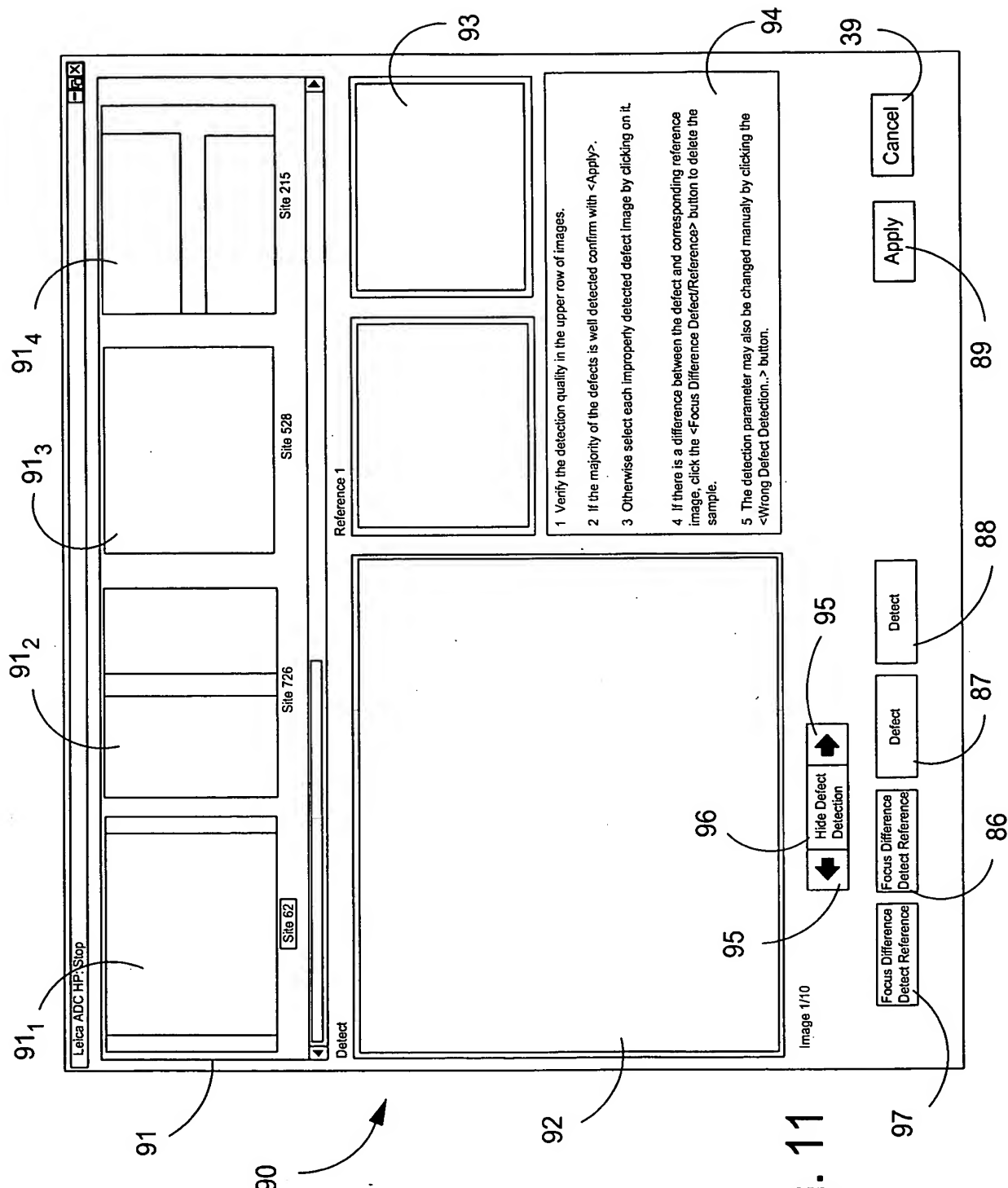
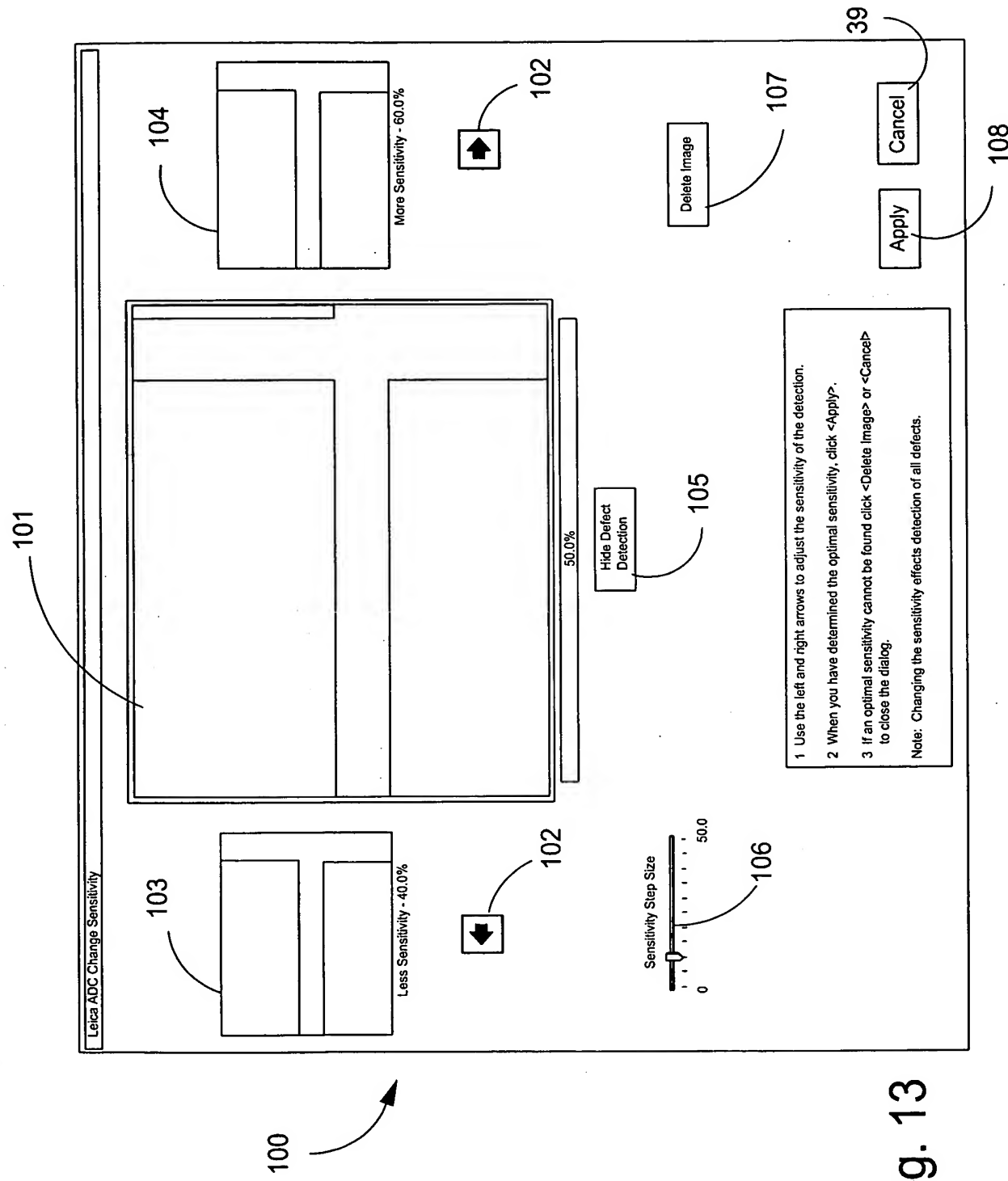


Fig. 11



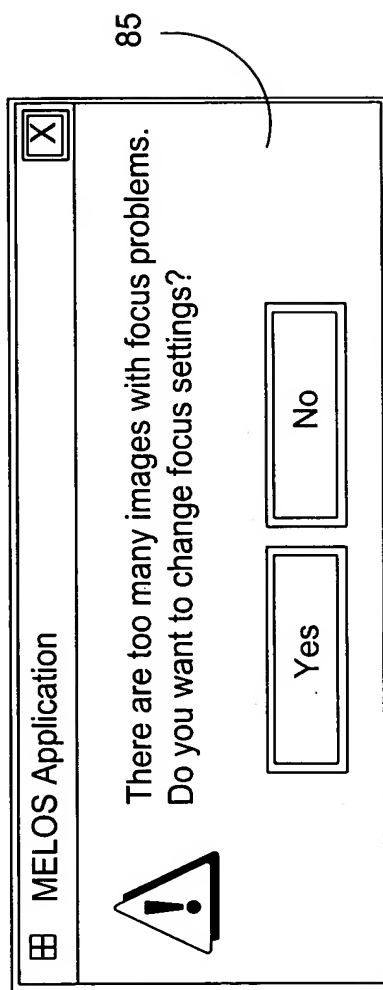


Fig. 12

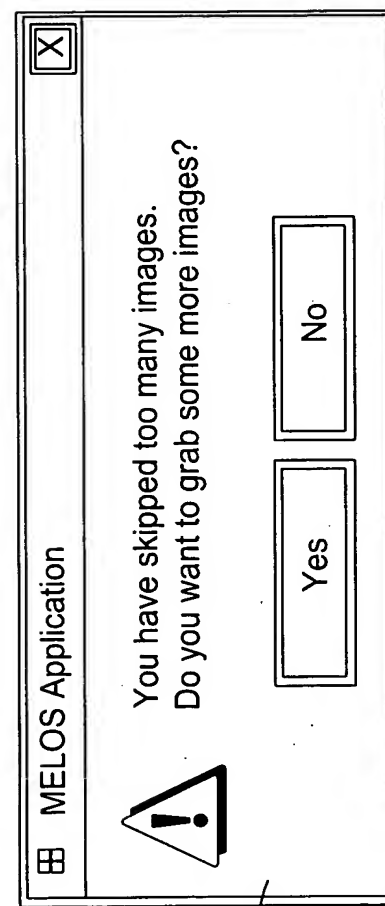


Fig. 14

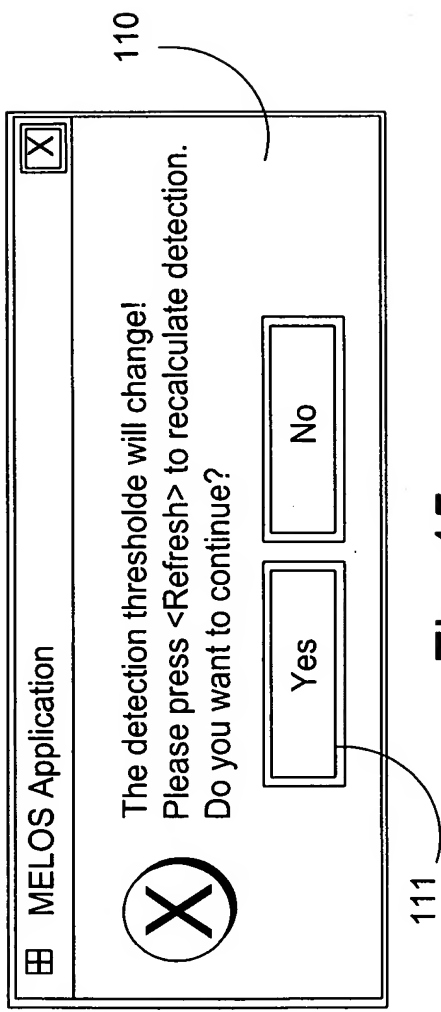


Fig. 15

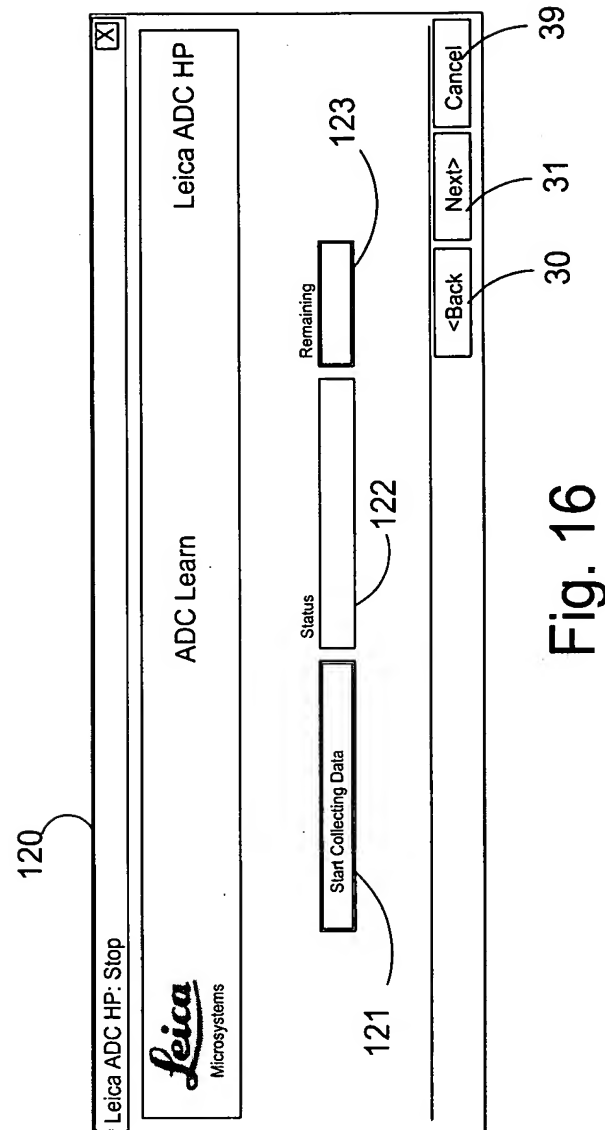


Fig. 16

138

Leica ADC HP: Defect Code Mapping

<input checked="" type="checkbox"/> 2 Partial	<input checked="" type="checkbox"/> 3 Partial	<input checked="" type="checkbox"/> 4 Partial	<input checked="" type="checkbox"/> 5 Partial	<input checked="" type="checkbox"/> 6 Partial	<input checked="" type="checkbox"/> 7 Group
<input checked="" type="checkbox"/> 1 Group	<input checked="" type="checkbox"/> 2 Group	<input checked="" type="checkbox"/> 3 Group	<input checked="" type="checkbox"/> 4 Group	<input checked="" type="checkbox"/> 5 Group	<input checked="" type="checkbox"/> 6 Sense
<input checked="" type="checkbox"/> 7 Partial	<input checked="" type="checkbox"/> 8 Partial	<input checked="" type="checkbox"/> 9 Partial	<input checked="" type="checkbox"/> 10 Group	<input checked="" type="checkbox"/> 11 Group	<input checked="" type="checkbox"/> 12 Group
<input checked="" type="checkbox"/> 2 Sense	<input checked="" type="checkbox"/> 3 Sense	<input checked="" type="checkbox"/> 4 Sense	<input checked="" type="checkbox"/> 5 Sample	<input checked="" type="checkbox"/> 6 Sample	<input checked="" type="checkbox"/> 7 Sample
<input checked="" type="checkbox"/> 2 Sample	<input checked="" type="checkbox"/> 3 Sample	<input checked="" type="checkbox"/> 4 Sample	<input checked="" type="checkbox"/> 5 Sample	<input checked="" type="checkbox"/> 6 Sample	<input checked="" type="checkbox"/> 7 Partial
<input checked="" type="checkbox"/> 7 Sample	<input checked="" type="checkbox"/> 8 Sample	<input checked="" type="checkbox"/> 9 Sample	<input checked="" type="checkbox"/> 10 Sample	<input checked="" type="checkbox"/> 11 Sample	<input checked="" type="checkbox"/> 12 Sample

131

136

130

132

139

Optimize Image Display

133

134

135

137

129

39

11/15

1 Verify the detection quality in the upper row of images.

2 If the majority of the defects is well detected confirm with <Apply>.

3 Otherwise select each improperly detected defect image by clicking on it.

Cancel

Apply

Map

Reset

Z

Delete Group

Fig. 17

12/15

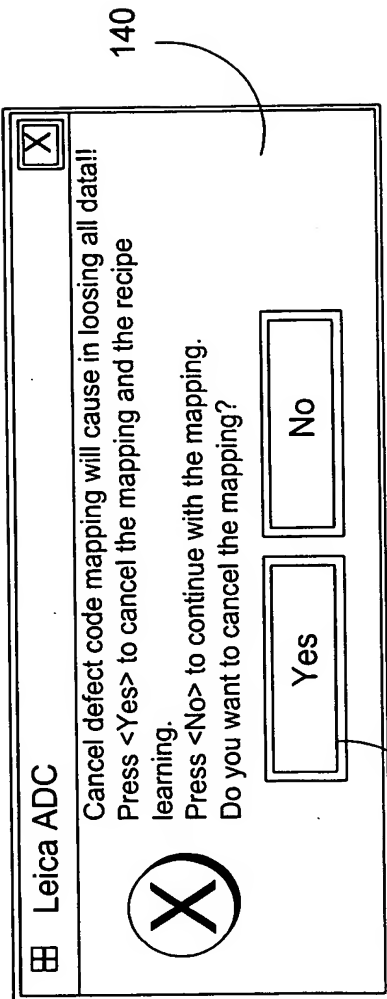


Fig. 18
141

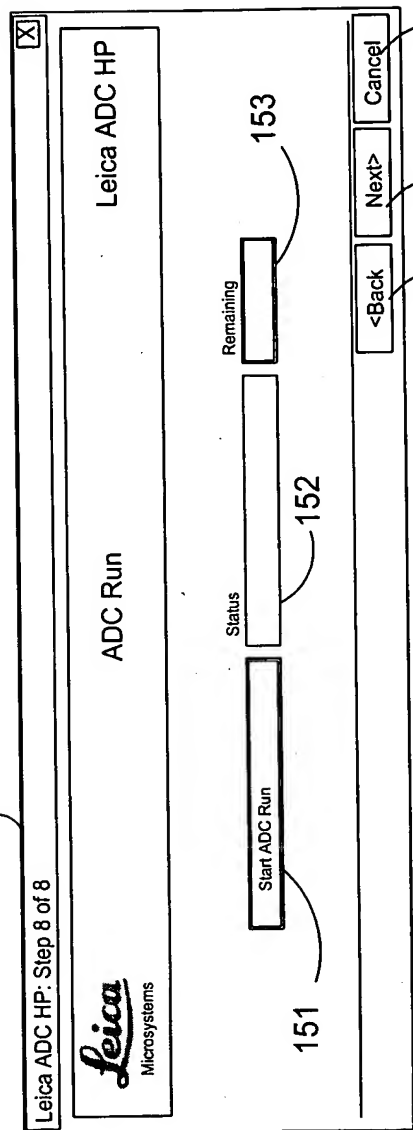


Fig. 19

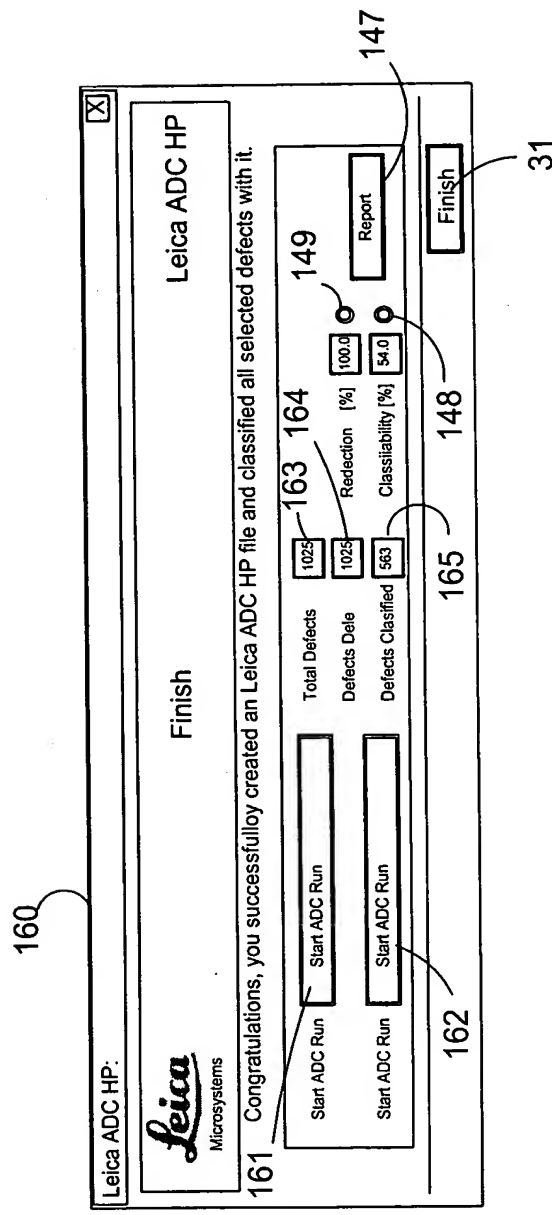


Fig. 20

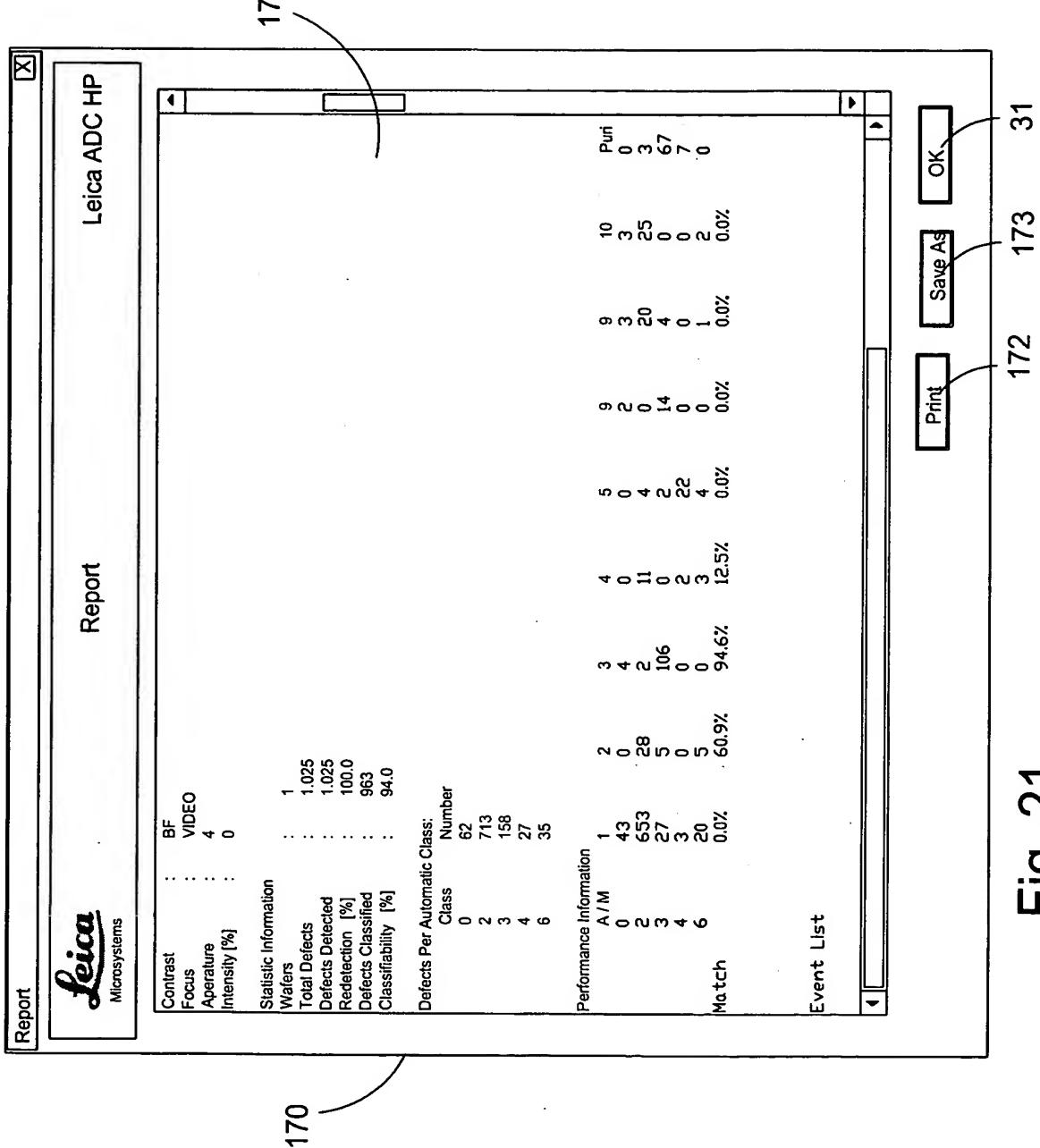


Fig. 21

15/15

Easy ADC Report (Advanced)	
Argument:	
File Information:	
Output File:	V:\Program Files\LEICA-ME\VisconNT\Data\Review\KiaAnalog-Devices\KiaFile
Recipe Information:	
EasyADC Recipe:	V:\Program Files\LEICA-ME\VisconNT\Data\Review\LDTB39401X1-POLY1-YD
KB File Name:	V:\Program Files\LEICA-ME\VisconNT\Data\Review\KiaAnalog-Devices\KiaFile
Autoalignment:	
Focus:	V:\Program Files\LEICA-ME\VisconNT\Data\Review\LDTB39401X1-POLY1-YD
Knowledge-Base Information:	
Objective:	100x-PLAPO 10x0.90 BD
Contrast:	BF
Focus:	VIDEO
Aperture:	3
Intensity %	85
Statistic Information:	
Weiers:	1
Total Defects:	128
Classified Defects:	N/A
ADC Classes:	N/A
Defects/Class:	N/A
Defects Detached:	N/A
Redetection (%)	N/A
Easy ADC Report (Advanced)	Page 1

Fig. 22